## IN THE CLAIMS

17. (Currently Amended) A record disc provided with an annular

Please amend the claims as follows:

## 1-16. (Cancelled).

5

15

	disc hub which is magnetically attractable, the disc having a first	Deleted: (210)
	V 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Deleted: (203)
	main surface for facing a write/read pickup and a second main	Deleted: (40)
	surface opposite said first main surface for facing a front face of	Deleted: (202)
		Deleted: (203)
	a motor hub of a disc drive apparatus;	Deleted: (53a)
	wherein said annular disc hub has a top surface which is	Deleted: (53)
		Deleted: (1) according to claim 1
	flush with said second main surface of the disc, or which is	Deleted: (210)
	slightly recessed below said second main surface of the disc over a	Deleted: (212)
J		Deleted: (202)
	small distance.	Deleted: (200)
		Deleted: , preferably,
		Deleted: (202)
	18. (Currently Amended) The record disc as claimed in claim 17,	Deleted: (200)

Deleted: Record

Deleted: Record

Deleted: (210) Deleted: (213)

Deleted: (203)

Deleted: (203)

Deleted: (210)

Deleted: according to

Deleted: , preferably,

Deleted: (200)

18. (Currently Amended) The record disc as claimed in claim 17, wherein said annular disc hub has a bottom surface which is flush with said first main surface of the disc, or which is slightly recessed from said first main surface of the disc over a small distance;

said annular disc hub preferably being symmetrical so that said two distances are the same.